

1 ABSTRACT OF THE DISCLOSURE

2 A lock assembly has a housing, a cylinder, a main adjusting pin
3 assembly, a sub-adjusting pin assembly and multiple locking pin assemblies. The
4 housing has multiple sets of pin holes, two main adjusting holes and two sub-
5 adjusting holes. The three holes of the sets of pin holes are respectively referred
6 to as a changing position, an open position and a lock position of the lock
7 assembly. The cylinder is rotatably received in housing and has a main adjusting
8 hole, a main adjusting cavity, a sub-adjusting hole, a sub-adjusting cavity and
9 multiple pin holes. The adjusting pin assemblies are mounted respectively in the
10 main adjusting holes and the sub-adjusting holes in the housing and the cylinder
11 to selectively block the rotation interface of the lock assembly. The locking pin
12 assemblies are mounted respectively in the pin holes. Accordingly, the lock
13 assembly is changeable to fit with different keys.